

Message

From: Doherty, Michael [Doherty.Michael@epa.gov]
Sent: 11/25/2020 4:21:53 PM
To: Niman, Aaron [niman.aaron@epa.gov]; Metzger, Michael [Metzger.Michael@epa.gov]; Miller, David [Miller.DavidJ@epa.gov]
CC: Villanueva, Philip [Villanueva.Philip@epa.gov]
Subject: RE: Toxicological and Residue Evaluation Aldicarb (117) by CCPR/JMPR

Ex. 5 Deliberative Process (DP)

From: Niman, Aaron <niman.aaron@epa.gov>
Sent: Wednesday, November 25, 2020 11:17 AM
To: Metzger, Michael <Metzger.Michael@epa.gov>; Miller, David <Miller.DavidJ@epa.gov>
Cc: Villanueva, Philip <Villanueva.Philip@epa.gov>; Doherty, Michael <Doherty.Michael@epa.gov>
Subject: RE: Toxicological and Residue Evaluation Aldicarb (117) by CCPR/JMPR

David,

Aldicarb is the JMPR review schedule for the 2021 Regular Meeting. Supporting tox and residue data must be submitted to JMPR by December of this year, so it will be interesting to see how this is addressed by Ag Logic, since it seems clear that they do not have access to the supporting data from the original sponsor (Bayer).

JMPR 2021 Data Call In:

http://www.fao.org/fileadmin/templates/agphome/documents/Pests_Pesticides/JMPR/2021_JMPR_call_for_data_Final.pdf

YEAR	TOXICOLOGY	RESIDUE	MEMBER / MANUFACTURER	COMMODITIES	COMMENTS	PREVIOUS EVALUATION	ADI	ARfD
2021 (ON REQUEST, MOVED FROM 2020 RESERVE TO 2021)	Aldicarb (117)	Aldicarb (117)	AgLogic Chemical LLC	Citrus (oranges, grapefruit, lemons, limes), Cotton, Dry Beans, Peanuts, Soybeans, Sugar Beets, Sweet Potatoes	Awaiting further advice on commodities from sponsor _ UPDATE; may be moved to 2021 schedule if no advice received from sponsor; UPDATE October 2019-Awaiting data so requested to be moved to 2021.	Tox review conducted in 1997	1995, 0.003	1995, 0.003

From: Metzger, Michael <Metzger.Michael@epa.gov>
Sent: Wednesday, November 25, 2020 11:06 AM
To: Miller, David <Miller.DavidJ@epa.gov>
Cc: Villanueva, Philip <Villanueva.Philip@epa.gov>; Doherty, Michael <Doherty.Michael@epa.gov>; Niman, Aaron <niman.aaron@epa.gov>
Subject: RE: Toxicological and Residue Evaluation Aldicarb (117) by CCPR/JMPR

Thanks, David. **Ex. 5 Deliberative Process (DP)** Mike

From: Miller, David <Miller.DavidJ@epa.gov>
Sent: Wednesday, November 25, 2020 11:03 AM
To: Metzger, Michael <Metzger.Michael@epa.gov>

Cc: Villanueva, Philip <Villanueva.Philip@epa.gov>; Doherty, Michael <Doherty.Michael@epa.gov>; Niman, Aaron <niman.aaron@epa.gov>

Subject: FW: Toxicological and Residue Evaluation Aldicarb (117) by CCPR/JMPR

Hello Mike M.,

Not sure how all these pieces fit together, but I am resending what I sent you a year ago on aldicarb situation in Codex. Short story is that aldicarb is coming up for a Codex periodic review, and Bayer does not want EPA to release their tox data. Codex needs to have that unless Aglogic is willing to provide new – and very expensive – tox data.

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

I don't know how or even whether this fits in with that you are dealing with.

David.

From: Miller, David

Sent: Tuesday, November 12, 2019 2:30 PM

To: Metzger, Michael <Metzger.Michael@epa.gov>

Cc: Niman, Aaron (niman.aaron@epa.gov) <niman.aaron@epa.gov>; Doherty, Michael <Doherty.Michael@epa.gov>

Subject: FW: Toxicological and Residue Evaluation Aldicarb (117) by CCPR/JMPR

FYI – what I sent around to clarify some of the implications that were portrayed in Dr. Hodges email note of earlier.

From: Miller, David

Sent: Friday, November 08, 2019 1:38 PM

To: Larry Hodges <larryhodges@meypcorp.com>; MADSEN, Soren <madsens@who.int>; ian.reichstein@inet.net.au; Budd, Karina <Karina.Budd@agriculture.gov.au>

Cc: VERGER, Philippe <vergerp@who.int>; Yang, YongZhen (AGPM) <YongZhen.Yang@fao.org>; Niman, Aaron <niman.aaron@epa.gov>; Doherty, Michael <Doherty.Michael@epa.gov>; Ingram, Earl <IMCEAMAILTO-Ingram+2EEarl+40epa+2Egov@namprd04.prod.outlook.com>; Furlow, Calvin <Furlow.Calvin@epa.gov>; Johnson, Marion <Johnson.Marion@epa.gov>; Antoine Puech <antoinepuech@meypcorp.com>; Doherty, Michael <Doherty.Michael@epa.gov>

Subject: RE: Toxicological and Residue Evaluation Aldicarb (117) by CCPR/JMPR

All,

I note from Dr. Hodges email below his statement that “it is unlikely that the US EPA will be able to provide the aldicarb studies to the CCPR by December 1, 2019...” and that he is proposing that the JMPR date be moved to 2021 “to allow enough time for the US EPA to submit the studies to the CCPR.”

To avoid confusion with respect to what's been done and what's not been done, I'd like to point out that EPA has earlier indicated to Dr. Hodges that (1) EPA cannot make a decision about release or non-release of the Bayer data without a formal Freedom of Information Act (FOIA) request in hand; and (2) it is my understanding that EPA has not yet received such a FOIA request for such release.

I hope the above clarification helps.

David.

David J. Miller CAPT | USPHS
U.S. Delegate to Codex Committee on Pesticide Residues (CCPR)
Chief, Chemistry & Exposure Branch
and Acting Chief, Toxicology & Epidemiology Branch
Health Effects Division
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703-305-5352 (voice)
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Visit www.epa.gov/pesticides

From: Larry Hodges [<mailto:larryhodges@meycorp.com>]
Sent: Monday, November 04, 2019 9:59 AM
To: Reichstein, Ian <Ian.Reichstein@agriculture.gov.au>; MADSEN, Soren <madsens@who.int>
Cc: VERGER, Philippe <vergerp@who.int>; Yang, YongZhen (AGPM) <YongZhen.Yang@fao.org>; Miller, David <Miller.DavidJ@epa.gov>; Niman, Aaron <niman.aaron@epa.gov>; Doherty, Michael <Doherty.Michael@epa.gov>; Ingram, Earl <IMCEAMAILTO-Ingram+2EEarl+40epa+2Egov@namprd04.prod.outlook.com>; Furlow, Calvin <Furlow.Calvin@epa.gov>; Johnson, Marion <Johnson.Marion@epa.gov>; Antoine Puech <antoinepuech@meycorp.com>
Subject: RE: Toxicological and Residue Evaluation Aldicarb (117) by CCPR/JMPR

Dear Mr. Reichstein and Mr. Madsen,

As previously explained, AgLogic Chemical (the current and only registrant of aldicarb) is committed to supporting the existing aldicarb MRLs but we do not have access to the aldicarb studies. These studies were submitted to the US EPA by Bayer CropScience and it is unlikely that the US EPA will be able to provide the aldicarb studies to the CCPR by December 1, 2019. As it is extremely important that aldicarb not be removed from the CCPR list of pesticides we propose that the aldicarb reevaluation be rescheduled from 2020 to 2021 to allow enough time for the US EPA to submit the studies to the CCPR.

Please respond to this email and let us know how the CCPR wishes to proceed and what we can do to ensure the necessary aldicarb studies are available for review.

Best Regards,
Larry Hodges, Ph.D.
Director of Regulatory Affairs
AgLogic Chemical LLC

Phone: 919-932-5800

From: Larry Hodges

Sent: Thursday, October 10, 2019 1:08 PM

To: Reichstein, Ian <Ian.Reichstein@agriculture.gov.au>; MADSEN, Soren <madsens@who.int>

Cc: VERGER, Philippe <vergerp@who.int>; YongZhen.Yang@fao.org; Miller, David <Miller.DavidJ@epa.gov>;

Niman, Aaron <niman.aaron@epa.gov>; Doherty, Michael <Doherty.Michael@epa.gov>; Ingram, Earl ;

Furlow, Calvin <Furlow.Calvin@epa.gov>; Johnson, Marion <Johnson.Marion@epa.gov>; Antoine Puech

<antoinepuech@meycorp.com>

Subject: Toxicological and Residue Evaluation Aldicarb (117) by CCPR/JMPR

Dear Mr. Reichstein and Mr. Madsen,

I am sending this email to advise you of the current status of the data submission for aldicarb (117) and to ask for guidance on the path forward. The attached two documents, summarized below, provide the background on our attempt to provide the CCPR with the requested aldicarb studies.

On October 24, 2018 AgLogic Chemical LLC was advised by Mr. Ian Reichstein that aldicarb was reinstated as a supported compound awaiting periodic review and would be placed as a confirmed listing for the 2020 Schedule.

We notified the CCPR that AgLogic is a generic registrant and, as allowed by US law, our aldicarb registration is supported by toxicology and residue data that were developed and submitted to the US Environmental Protection Agency (EPA) by aldicarb's previous registrant, Bayer CropScience. We are not allowed to have copies of the actual studies that support registration and, therefore, despite our best intentions, we are not able to submit these studies to the JMPR for review.

We suggested that since the EPA already has the supporting studies, the aldicarb reviews could be written by the EPA's residue and toxicology experts that participate in the JMPR or, alternatively, the EPA could provide the required studies to the JMPR for review by someone not from the EPA.

On May 22, 2019 AgLogic Chemical was notified by Mr. Soren Madsen that the aldicarb studies should be submitted to the JMPR for review in order to avoid possible (or perceived) conflicts of interest. We were told that the JMPR secretariat seeks to assign monographers and reviewers that have not been directly involved in recent national evaluations of the assigned compound.

We immediately contacted the EPA and asked if they could submit the aldicarb studies directly to the JMPR and EPA said that it was most appropriate to work through the Freedom of Information Act (FOIA). That determination was made based upon the requirements set forth under Section 10(g) of FIFRA, which, in part, restricts the availability of how studies/data submitted to the EPA can be released to a specific requestor. At this point the EPA Office of General Counsel contacted Bayer CropScience to get their consent to release the aldicarb studies to the JMPR.

On July 29, 2019 AgLogic Chemical was notified that Bayer decided not to consent to the EPA's direct release of aldicarb toxicology and residue studies to the JMPR. However, the EPA said they would consider if it was possible for them to provide the studies directly to the CCPR without agreement from Bayer.

On September 27, 2019 the EPA stated *"To pursue a definitive decision, CCPR would need to submit a FOIA request, identify the specific studies being requested, and identify all individuals who would have access to the requested studies. EPA would require signed Affirmations of Non-multinational Status from each of those individuals as one of the initial steps after receiving the request. I don't know if EPA would be able to make a final determination on disclosure by December 1, 2019."*

While the studies requested are in the public domain, the only way that the aldicarb studies can be provided to the CCPR is through Freedom of Information requests that are submitted to the EPA by the assigned CCPR reviewers. If this procedure is acceptable Ag Logic Chemical will identify the specific aldicarb studies that should be requested under FOIA. We will include the complete study title and MRID number so that EPA will not have any problem locating the correct studies. We will provide the list of studies to the CCPR so they can submit the FOIA requests.

As it is unlikely that this process can be completed by December 1, 2019, we propose that the aldicarb reevaluation be rescheduled from 2020 to 2021 to allow enough time for the EPA to submit the studies to the CCPR.

Please let us know how the CCPR wishes to proceed and what we can do to ensure the necessary aldicarb studies are available for review.

Best Regards,
Larry Hodges, Ph.D.
Director of Regulatory Affairs
AgLogic Chemical LLC

Phone: 919-932-5800